

Content Area	Strand	TRIMESTER 1	T1	TRIMESTER 2	T2	TRIMESTER 3	T3
Science		Physical Science		Earth Science-Weather		Life Science	
		Use the skills of inquiry effectively		Use skills of inquiry effectively		Use skills of inquiry effectively	
		Sorts objects based on observable properties.		Identify repeating patterns in weather		Describe the stages of a life cycle; recognize that life cycles vary for different living things	
		Identify objects and materials as solid, liquid, and gas		Describe weather changes over a period of time			
		Physical Science		Earth Science		Life Science	
		Recognize that solids have a definite shape and that liquids and gases take the shape of their container.		Understand that air is a mixture of gases all around us and that wind is moving air		Recognize that people and other animals interact with the environment through their senses	
				Recognize that the sun supplies heat and light to the earth and is necessary for life		Describe ways in which animals closely resemble their parents in observed appearance.	
				Identify events around us that have repeating patterns, including the seasons of the year, day, and night.		Recognize the ways that nocturnal animals, frogs, and toads are living things	
						Recognize changes in appearance that animals and plants go through as the seasons change	
						Identify the ways in which an organism's habitat provides for its basic needs.	